A Arthur

AN: PAT 1986-000432 Transmitting plesiochronous data in PCM system using data frame divided and assigned for max. channel usage PN: DD227019-A PD: 04.09.1985 AB: A data frame comprising a given number of frames is formed. From the channel interval that has no frame sync. signal, one of the last four bits are used for sending the extra signal, such as pulse stuffing and octet information. The data frame is divided into sixteen time intervals, the first and ninth of which are used for sync. and stuffing/ octet.; More effective use of channel capacity. PA: (NACH-) VEB NACHRICH GREIFS; IN: BRASSOW R; FA: DD227019-A 04.09.1985; CO: DD; IC: H04J-003/00; MC: W02-K02A; DC: W02; PR: DD0267335 17.09.1984; FP: 04.09.1985 UP: 30.12.1985